Application: Pre-Registration for Burial Determination

This application is used to assist the cemetery determine eligibility for burial at the lowa Veterans Cemetery. The application must be completed at the time of need or may be used for a pre-need determination. Pre-need determination is intended to simplify and assist the veteran's next-of-kin at the time of death. There is no cost for pre-need determination, nor does it obligate the veteran to be interred at the cemetery. Once eligibility is determined, the applicant will receive written confirmation.

SECTION 1: VETERAN INFORMATION

First Name	Middle		Last	Suffix (Jr/Sr)
Address		City	()	State
County Date of Birth (mm/dd/yyyy) Gender:	_	Social Security # Married own at this time	Telephone Single Divorced	☐ Widowed
Will your spouse be buried at the cemetery? If so, spouse interment preference: Cremated Casketed SECTION 2: SERVICE RECORD	☐ Yes ☐ No ☐ Unkn	own at this time		
Branch of Service Highest Rank Service Number (if applicable) Date(s) Entered Date(s) Separated SECTION 3: SPOUSE INFORMATION (A separate application is required if also a veteran.)				
First Name	Middle		Last	
Date of Birth (mm/dd/yyyy)		Social Security #		
I certify that all of the information provided is true and correct to the best of my knowledge.				
SIGNATURE OF APPLICANT:			DATE:	
Email Address:			-	
Contact information other than applicant:				
Name Phone		Relatio	onship	
Please include a copy of the following documents with your application; do not send originals: • a copy of Veterans Military Discharge (DD-214 or equivalent) • if married, and spouse elects to be buried in the cemetery, a copy of the marriage certificate • a copy of marriage certificate still required for dual veteran couple status Mail application and supporting documents to the following address: lowa Veterans Cemetery 34024 Veterans Memorial Drive Adel, lowa 50003-3300 If you have additional questions, please call: (515) 996-9048 FOR CEMETERY USE ONLY Approved Penied Reason Denied Date reply sent:				
Date reply sent:				